

PowerWool

RIGIBOARD™ ONE


Physical Properties Data Sheet

PowerWool RigiBoard ONE is a continuous, non-structural and non-combustible rigid mineral wool insulation sheathing board designed to increase the effective thermal value of exterior walls. With compression strength more than 50% greater than the leading competitive product, **RigiBoard ONE** is an ideal choice for heavy-duty claddings and structures.



Approved for use in
Canada and the USA

CHARACTERISTIC	RESULT	TEST STANDARD
Density	9 lbs/ft ³ (140 kg/m ³)	CAN/ULC S702-09
Compression Resistance	689 psf (33 kPa) @ 10% Deformation	ASTM C165-07 (2017)
Thermal Resistance	R value/inch @ 75°F = 4 ft ² F/Btu (min) RSI value/25.4 mm @ 24°C = 0.70 m ² K/W (min) <i>(R3.9 per inch/RSI 0.685 per 25.4mm at 4"/100mm of thickness)</i>	ASTM C518-17 ASTM C518-17
Water Vapour Permeance, Desiccant Method	2029 ng/Pa.s.m ² (35.6 perm) (at 38mm (1.5") thickness)	ASTM E96M-16
Non-Combustibility	Pass	CAN/ULC S114-05 (2018)
Surface Burning Characteristics	Flame Spread Classification = 0 (Pass) Smoke Developed = 0 (Pass)	CAN/ULC S102-16 CAN/ULC S102-16
Smolder Resistance	Mean Mass Loss, % = 0 (Pass) Mass Loss Each Specimen, % = 0 (Pass)	CAN/ULC S129-15
Fungi Resistance	Pass	ASTM C1338-08
Corrosiveness	Pass	ASTM C665-17

EVALUATED TO:			
CAN/ULC S701.1 Type 1 Compliant	ASTM C612 Type IVB Compliant	 FILE: B1124	
CAN/ULC S102 FSI: 0 SDI: 0	ASTM E84 FSI: 0 SDI: 0		
CAN/ULC S114 Classified Non-Combustible	ASTM E136 Classified Non-Combustible		
ASTM C1338 Does not support fungi growth.			

Approved
per CCMC Listing
#14061-L & CAN/ULC
S702.1-14 R2019



All information on this technical data sheet is based on data considered to be accurate, tested in laboratories and is published for the user's investigation, consideration, and verification only. Nothing written herein represents a warranty or guarantee for which the manufacturer or distributor may be held responsible legally. No responsibility for assumptions or misrepresentation is assumed by the publisher.